

METHOD AND SYSTEM FOR PROVIDING CONTINUALLY UPDATED PERSONALIZED INFORMATION

Patent Number: WO9710558

Publication date: 1997-03-20

Inventor(s): VIRMANI AASHU; JAIN RAVI KUMAR; KRAMER MICHAEL; WOLFF RICHARD SAUL

Applicant(s): BELL COMMUNICATIONS RES (US)

Requested Patent:



WO9710558

Application Number: WO1996US13797 19960827

Priority Number(s): US19950528158 19950914

IPC Classification: G06F17/30

EC Classification: G06F17/30H, G06F17/60A2, H04L12/58, H04L29/06

EC Classification: G06F17/30H; G06F17/60A2; H04L12/58; H04L29/06

Equivalents:

Cited Documents: US5576951; US5513126; US5428778; US5404505; US5283731; US5276866; US4740912; US4429385

Abstract

A method and system for providing continuously-updated and personalized information in a timely and convenient fashion. Through a computer-based graphical user interface a subscriber enters a set of parameters (110) defining his or her request for information, including areas of interest, monitoring periods, and communications channels by which information is to be received. Real-time machine data received from an outside information source (100) is screened in reference to the subscriber's specified parameters (110). Information matches are delivered (120) to the subscriber over a plurality of communications channels (121-125) selected by the subscriber.